

CERCLA REPORT

(IMEN

EMERGENCY AND RAPID RESPONSE SERVICES

LIBERTY PLASTICS Carneys Point, NJ



PREPARED FOR

U.S. Environmental Protection Agency - Region 2 2890 Woodbridge Avenue Edison, NJ 08837

> Contract No.: EP-S2-10-03 Task Order: 019 Project No: LP2-19

> > March 22, 2012



Environmental Restoration LLC 1666 Fabick Drive Fenton, MO 63026 www.erllc.com

Maste Semestion Report LIB EPA Region 2 ERRE Mestern Publishing EPRES | Quintes EPE-52-19-03 Task Octor 621

Manifest	Vendor	Date	Wt.	Units	Waste	Method of	Disposal	Unit	Disposal	Trans Fee		Total Amount
Number	Invoice No.	Shipped			Code	Disposal	Facility	Cost	Cost	Fee	Cost	with G&A
007675106JJK	4228-20033-20695	9/20/2011	1	DR	Mek	Fuels Blendng	Geocycle, LLC	\$135.00	\$135.00	\$0.00	\$135.00	\$142.97
007675106JJK	4228-20033-20695	9/20/2011	3	DR	Sodium Hydroxide, Liquid	Deepwell	Vickery Environmental	\$201.00	\$603.00	\$0.00	\$603.00	\$638.58
007675106JJK	4228-20033-20695	9/20/2011	2	DR	Phospohoric Acid	Landfill	Cyclechem-Stablex(US Ecology)	\$277.00	\$554.00	\$0.00	\$554.00	\$586.69
007675106JJK	4228-20033-20695	9/20/2011	2	DR	Phospoharic Acid	Landfill	Cyclechem-Stablex(US Ecology)	\$530.00	\$1,060.00	\$0.00	\$1,060.00	\$1,122.54
007675106JJK	4228-20033-20695	9/20/2011	1	DR	Aerosol	Recycling	Recycling Giant Resource Recovery \$9		\$98.00	\$0.00	\$98.00	\$103.78
007675106JJK	4228-20033-20695	9/20/2011	1	DR	Benzens, Lead	Fuels Blendng	Geocycle, LLC		\$732.00	\$0.00	\$732.00	\$775.19
007675106JJK	4228-20033-20695	9/20/2011	1	DR	Benzens, Lead	Fuels Blendng	Geocycle, LLC	\$135.00	\$135.00	\$0.00	\$135.00	\$142.97
007675106JJK	4228-20033-20695	9/20/2011	2	DR	Benzens, Lead	Fuels Blendng	Geocycle, LLC	\$169.00	\$338.00	\$0.00	\$338.00	\$357.94
007675106JJK	4228-20033-20695	9/20/2011	1	DR	Sufactants & Water	Landfill	Cumberland County Landfill	\$151.00	\$151.00	\$0.00	\$151.00	\$159.91
007675106JJK	4228-20033-20695	9/20/2011	2	DR	Sufactants & Water	Landfill	Cumberland County Landfill	\$197.00	\$394.00	\$0.00	\$394.00	\$417.25
007675106JJK	4228-20033-20695	9/20/2011	5	DR	Urea Resin compounds	Landfill	Cumberland County Landfill	\$197.00	\$985.00	\$0.00	\$985.00	\$1,043.12
007675106JJK	4228-20033-20695	9/20/2011	2	DR	Urea Resin compounds	Landfill	Cumbertand County Landfill	\$165.00	\$330.00	\$0.00	\$330.00	\$349.47
007675106JJK	4228-20033-20695	9/20/2011	1	DR	Urea Resin compounds	Landfill	Cumberland County Landfill	\$402.00	\$402.00	\$131.25	\$533.25	\$564.71
007675106JJK	4228-20033-20695	9/20/2011	1	DR	Zinc Sulfate	Aqueous Treatment	EQ Detroit	\$205.00	\$205.00	\$0.00	\$205.00	\$217.10
TOTAL			25	DR					\$6,122.00	\$131.25	\$6,253.25	\$6,405.10

Õ



December 2,2011

Thomas Budroe US EPA Region 2 - Liberty Plastics site 2890 Woodbridge Ave, MS211 Edison, NJ 08837 Broker:Susan Schultz
Capitol Environmental Services
200 Biddle Avenue
Suite 205
Newark, DE 19702

Re:

Certificate of Disposal

USEPA Region #2-Liberty Plastics 431 South Pennsville-Auburn Road Carney Point, NJ 8069

Dear Sir/Madam:

This letter is to certify that Cyclechem, Inc. (EPA ID No. PAD067098822) has accepted and processed the following shipments.

This acceptance is in accordance with all state & federal regulations and with the requirements set forth in Cycle Chem's Hazardous Waste Facility Permit.

Prod Code	Manifest In	Date In	Manifest Out	Date Out	Sent	Disposal Facility	Disposal Method
*off-spec (orig)							
*SD2M (FM1)	007675106JJK-1	09/20/2011	001052504GBF	11/29/2011	1 x DM	Geocycle, LLC	fuels blending
WD	007675106JJK-2	09/20/2011	001052071GBF	10/31/2011	l x DM	Vickery Environmental	deepwell injection
WD	007675106ЈЈК-3	09/20/2011	001052071GBF	10/31/2011	2 x DM	Vickery Environmental	deepwell injection
XF	007675106JJK-4	09/20/2011	000855412JJK	10/03/2011	2 x DM	Stablex Canada, Inc	stabilization/landfill
XF	007675106JJK-5	09/20/2011	000855412JJK	10/03/2011	2 x DM	Stablex Canada, Inc	stabilization/landfill
CR1	007675106JJK-6	09/20/2011	001052083GBF	11/03/2011	l x DM	Giant Resource Recovery	recycling/incineration
UIK	007675106JJK-7	09/20/2011	000855457JJK	10/20/2011	1 x CF	Geocycle, LLC	fuels blending
FM1	007675106JJK-8	09/20/2011	000855423JJK	10/04/2011	1 x DM	Geocycle, LLC	fuels blending
FM1	007675106JJK-9	09/20/2011	000855430JJK	10/08/2011	2 x DM	Geocycle, LLC	fuels blending
LS	007675106JJK-10	09/20/2011	9291106	09/29/2011	1 x DM	Cumberland County Landfill (IWS)	landfill
LS	007675106JJK-11	09/20/2011	9291106	09/29/2011	2 x DM	Cumberland County Landfill (IWS)	landfill
LS	007675106JJK-12	09/20/2011	9291106	09/29/2011	4 x DM	Cumberland County Landfill (IWS)	landfill
LS	007675106JJK-12	09/20/2011	9291107	09/29/2011	1 x DM	Cumberland County Landfill (IWS)	landfill
*COA (LS)	007675106JJK-13	09/20/2011	001052087GBF	11/07/2011	1 x DM	EQ of Detroit, Inc.	aqueous treatment
*LSA (LS)	007675106JJK-13	09/20/2011	9291107	09/29/2011	2 x DM	Cumberland County Landfill (IWS)	landfill
New Jersey TSDF: 217 South First Street	Corporate Office: 201 South First Street		/ivania TSDF: dustrial Drive	Massachus General Ch		WW	w.cyclechem.com
Elizabelh, NJ 07206 908-355-5800 FAX: 908-355-0562	Elizabeth, NJ 07206 908-355-5800 FAX: 908-355-3495	717-9	erry, PA 17339 38-4700 17-938-3301	138 Leland Fransingha 508-872-5	m, MA 0170	02	Printed on Recycled Paper
000 555 0502	IAM, 300 333 3433	144.7	., 550 5501	FAX: 508-1			<u>~</u>



Recycling Treatment & Disposal of Hazardous Waste

007675106JJK-14

09/20/2011 10081102

10/08/2011 1 x DM Cumberland County Landfill (IWS)

landfill

If there are any further questions about the management of your waste, please do not hesitate to call.

Gary Hoadley General Manager

1. Sup	erfund site name/state/CERCLIS number:			
Lib	erty Plastics, Carney's Point, New J	lersey	/ NJD099080012	
2. Type	e of action (check two):		***************************************	
	Removal Remedial			Page 1
<u></u>	Fund-financed Fund-Financed			
	PRP-financed PRP-financed			
	L			
	Type:		Form:	
\checkmark	Solvents		wastewater	
	dioxins/furans	\checkmark	liquid waste	
	cyanides		organic sludge (greater than 1% total solids)	
	heavy metals (specify metals)		inorganic sludge (less than 1% total organic carbon)	
	acids		solid or solidified waste	
	PCBs		contaminated soil and debris	
	halogenated organics		A A TIL	
\checkmark	other RCRA-listed hazardous wastes (sp	ecify)_	MEK	
	non-hazardous or de-listed wastes			
4. Qua	ntity of waste: 100 lbs	_		
	cubic yard (cy)			
	gallons (gal)			
1	drums			
	lab packs			
	tons/lbs			
	ge, average, and/or representative concencers: 0-10%	trations	s of the contaminants	

6. Pre-	-treatment of waste before transportation: None	
П	Precipitation	
	Neutralization	
	Solidification	Page 2
	Fixation	
	Stabilization	
冒	Other	
7. Rec	eiving RCRA facility name/location/I.D. number/unit(s):	
Geo	ocycle. LLC/Holy Hill, SC./ SCD003368891	_
8. Rec	Region 4	
9. Rec	Peiving Region Off-Site Contact (RROC). (Note - this is the ual designated pursuant to the November 20, 1985 Policy)* Paula Whiting Date 9/10/11	
10. Da	te(s) of Shipments 9/20/11 Date disposal is completed (date cility signs manifest for receipt of final shipment) 9/20/11	
11. Pre	e-treatment of waste at site before final treatment or al: None	
П	Precipitation	
	Neutralization	
同	Solidification	
	Fixation	
	Stabilization	
12. Fin	nal method of treatment or disposal/unit receiving: Fuels Blending	
П	Precipitation	
	Neutralization	
一	Incineration	
Ħ	Landfill	

	Land treatment						
	Injection						
	Recovery/re-use						
\checkmark	Other						Page 3
13. If w	vaste was landfilled:						
• What	disposal cell number or location? NA		_				
	of liner in cell? (e.g. PVC, clay, hypalon) NA						
14. Co	st of activities:						
	pased on treatment/disposal only (no transportation						
cost) \$	135.00						
• cost f	or transportation Included in Cost	_					
Date	that compliance/inspection status	was	obtained	from	the	RROC.	
9/10/1	1						

Delivery Schedule:

1. Superfund site name/state/CERCLIS number: Liberty Plastics, Carney's Point, New Jersey/ NJD099080012 2. Type of action (check two): Remedial Removal Page | 1 Fund-financed Fund-Financed PRP-financed PRP-financed 3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheet for this and remaining questions for each type: Type: Form: Solvents wastewater liquid waste dioxins/furans organic sludge cyanides (greater than 1% total solids) heavy metals inorganic sludge (specify metals)_ (less than 1% total organic carbon) solid or solidified waste acids **PCBs** contaminated soil and debris halogenated organics other RCRA-listed hazardous wastes (specify)_ non-hazardous or de-listed wastes 4. Quantity of waste:_750 lbs cubic yard (cy) gallons (gal) drums lab packs tons/lbs 5. Range, average, and/or representative concentrations of the contaminants of concern:_0-20%

6. Pre	-treatment of waste before transportation: None	
	Precipitation	
П	Neutralization	
$\overline{\square}$	Solidification	Page 2
$\overline{\Box}$	Fixation	
	Stabilization	
	Other	
	ceiving RCRA facility name/location/I.D. number/unit(s): kery Environmental/ Vickery OH./ OHD020273819	
	Region 5	
9. Rec	ceiving Region Off-Site Contact (RROC). (Note - this is the lual designated pursuant to the November 20, 1985 Policy)* Williams DaMico Date 9/10/11	
	ate(s) of Shipments 9/20/11 Date disposal is completed (date cility signs manifest for receipt of final shipment) 9/20/11	
	e-treatment of waste at site before final treatment or al: Neutralization	
П	Precipitation	
✓	Neutralization	
	Solidification	
	Fixation	
	Stabilization	
12. Fir	nal method of treatment or disposal/unit receiving: Deepwell	
	Precipitation	
	Neutralization	
	Incineration	
$\overline{\Box}$	Landfill	

	Land treatment						
\checkmark	Injection						
	Recovery/re-use						
	Other						Page 3
13. If v	vaste was landfilled:						
• What	disposal cell number or location? NA	···	<u>-</u>				
 Type 	of liner in cell? (e.g. PVC, clay, hypalon) NA						
14. Co	st of activities:						
	pased on treatment/disposal only (no transportation						
cost)_	\$\$603.00						
• cost f	or transportation Included in Cost	-					
Date	that compliance/inspection status	was	obtained	from	the	RROC.	
9/10/	11						

Delivery Schedule:

1. Superfund site name/state/CERCLIS number: Liberty Plastics, Carney's Point, New Jersey/ NJD099080012 2. Type of action (check two): Remedial Removal Page | 1 Fund-financed Fund-Financed PRP-financed PRP-financed 3. Type (check one) and form (check one)of waste; if more than one type, attach separate sheet for this and remaining questions for each type: Type: Form: Solvents wastewater dioxins/furans liquid waste organic sludge cyanides (greater than 1% total solids) inorganic sludge heavy metals (specify metals)_ (less than 1% total organic carbon) solid or solidified waste acids **PCBs** contaminated soil and debris halogenated organics other RCRA-listed hazardous wastes (specify) non-hazardous or de-listed wastes 4. Quantity of waste: 1,450 lbs cubic yard (cy) gallons (gal) drums lab packs tons/lbs 5. Range, average, and/or representative concentrations of the contaminants of concern: 0-20%

6. Pre-	e-treatment of waste before transportation: None	
	Precipitation	
	Neutralization	
	Solidification	Page 2
	Fixation	
	Stabilization	
	Other	
	ceiving RCRA facility name/location/I.D. number/unit(s): clechem-Stablex (US Ecology)/ Blainville, Quebec/ NYD9807564	
8. Rec	ceiving Region Canada	
	ceiving Region Off-Site Contact (RROC). (Note - this is the dual designated pursuant to the November 20, 1985 Policy)*	
Name_	eDate	
10. Da	ate(s) of Shipments Date disposal is completed (date	
that fac	acility signs manifest for receipt of final shipment)	
	re-treatment of waste at site before final treatment or sal: Stabilization	
	Precipitation	
	Neutralization	
	Solidification	
	Fixation	
V	Stabilization	
12. Fin	nal method of treatment or disposal/unit receiving: Landfill	
	Precipitation	
$\overline{\Box}$	Neutralization	
$\overline{\Box}$	Incineration	
	Landfill	

	Land treatment						
	Injection						
	Recovery/re-use						
	Other						Page 3
13. If v	waste was landfilled:						
• Wha	t disposal cell number or location? NA		_				
	of liner in cell? (e.g. PVC, clay, hypalon) NA						
14. Cc	ost of activities:						
	based on treatment/disposal only (no transportation						
cost)_	\$1,614.00						
• cost	for transportation Included in Cost						
Date	e that compliance/inspection stat	us was	obtained	from	the	RROC.	

Delivery Schedule:

1. Sup	erfund site name/state/CERCLIS number:			
Lib	erty Plastics, Carney's Point, New C	Jersey	/ NJD099080012	
2. Typ	e of action (check two):		_	
	Removal Remedial			Page 1
	Fund-financed Fund-Financed			
	PRP-financed PRP-financed			
	L			
	Type:		Form:	
	Solvents		wastewater	
	dioxins/furans		liquid waste	
	cyanides		organic sludge (greater than 1% total solids)	
	heavy metals (specify metals)		inorganic sludge (less than 1% total organic carbon)	
	acids		solid or solidified waste	
	PCBs		contaminated soil and debris	
	halogenated organics			
\checkmark	other RCRA-listed hazardous wastes (sp	pecify)	aerosols ————	
	non-hazardous or de-listed wastes			
4. Qua	ntity of waste: 15 lbs	_		
	cubic yard (cy)			
	gallons (gal)			
1	drums			
	lab packs			
	tons/lbs			
	ge, average, and/or representative concen	trations	s of the contaminants	
of cond	ern: 0-20%			

treatment of waste before transportation: None	
Precipitation	
Neutralization	
Solidification Page	2
Fixation	
Stabilization	
Other	
eiving RCRA facility name/location/I.D. number/unit(s):	
eiving Region 4	
eiving Region Off-Site Contact (RROC). (Note - this is the all designated pursuant to the November 20, 1985 Policy)*	
e(s) of Shipments 9/20/11 Date disposal is completed (date	
ility signs manifest for receipt of final shipment) 9/20/11	
None	
Precipitation	
Neutralization	
Solidification	
Fixation	
Stabilization	
al method of treatment or disposal/unit receiving: Recycling	
Precipitation	
Neutralization	
Incineration	
	Neutralization Solidification Stabilization Other siving RCRA facility name/location/I.D. number/unit(s): nt Resource Recovery/Sumter, SC. SCD036275626 siving Region Region 4 siving Region Off-Site Contact (RROC). (Note - this is the laid designated pursuant to the November 20, 1985 Policy)* Paula Whiting Date 9/10/11 Date disposal is completed (date sillity signs manifest for receipt of final shipment) 9/20/11 -treatment of waste at site before final treatment or sl: None Precipitation Neutralization Solidification Stabilization al method of treatment or disposal/unit receiving: Recycling Precipitation

Land treatment						
Injection						
Recovery/re-use						
Other						Page 3
13. If waste was landfilled:						
What disposal cell number or location?		_				
• Type of liner in cell? (e.g. PVC, clay, hypalon) NA						
14. Cost of activities:						
cost based on treatment/disposal only (no transportation						
cost) \$98.00						
cost for transportation Included in Cost	-					
Date that compliance/inspection status	was	obtained	from	the	RROC.	
9/10/11						

Delivery Schedule:

1. Superfund site name/state/CERCLIS number: Liberty Plastics, Carney's Point, New Jersey/ NJD099080012 2. Type of action (check two): Remedial Removal Page | 1 Fund-Financed Fund-financed PRP-financed PRP-financed 3. Type (check one) and form (check one)of waste; if more than one type, attach separate sheet for this and remaining questions for each type: Form: Type: Solvents wastewater dioxins/furans liquid waste cyanides organic sludge (greater than 1% total solids) heavy metals inorganic sludge (specify metals)_ (less than 1% total organic carbon) solid or solidified waste acids **PCBs** contaminated soil and debris halogenated organics lead/benzene other RCRA-listed hazardous wastes (specify) non-hazardous or de-listed wastes 4. Quantity of waste: 1,200 lbs cubic yard (cy) gallons (gal) drums lab packs tons/lbs 5. Range, average, and/or representative concentrations of the contaminants

of concern: 0-20%

6. Pre-ti	reatment of waste before transportation: None
	Precipitation
	Neutralization
	Solidification Page 2
	Fixation
	Stabilization
	Other
7. Rece	iving RCRA facility name/location/I.D. number/unit(s):
	cycle, LLC/Holy Hill, SC./ SCD036275626
8. Rece	iving Region 4
9. Rece individu	iving Region Off-Site Contact (RROC). (Note - this is the al designated pursuant to the November 20, 1985 Policy)* Paula Whiting Date 9/10/11
10. Date	e(s) of Shipments 9/20/11 Date disposal is completed (date lity signs manifest for receipt of final shipment) 9/20/11
11. Pre-	treatment of waste at site before final treatment or I: None
	Precipitation
H	Neutralization
$\overline{\Box}$	Solidification
	Fixation
11	Stabilization
12. Fina	I method of treatment or disposal/unit receiving: Fuels Blending
	Precipitation
	Neutralization
✓	Incineration
	Landfill

	Land treatment						
	Injection						
	Recovery/re-use						
	Other					i	Page 3
	aste was landfilled:						
• What	disposal cell number or location? NA		-				
• Туре	of liner in cell? (e.g. PVC, clay, hypalon) NA						
14. Cos	st of activities:						
	ased on treatment/disposal only (no transportation 1,205.00						
	or transportation Included in Cost	_					
	that compliance/inspection status	was	obtained	from	the	RROC.	
9/10/1	1						

Delivery Schedule:

1. Superfund site name/state/CERCLIS number: Liberty Plastics, Carney's Point, New Jersey/ NJD099080012 2. Type of action (check two): Remedial Removal Page | 1 Fund-financed Fund-Financed PRP-financed PRP-financed 3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheet for this and remaining questions for each type: Form: Type: Solvents wastewater dioxins/furans liquid waste cyanides organic sludge (greater than 1% total solids) heavy metals inorganic sludge (specify metals)_ (less than 1% total organic carbon) solid or solidified waste acids **PCBs** contaminated soil and debris halogenated organics other RCRA-listed hazardous wastes (specify) non-hazardous or de-listed wastes 4. Quantity of waste: 1,050 lbs cubic yard (cy) gallons (gal) drums lab packs tons/lbs 5. Range, average, and/or representative concentrations of the contaminants of concern: 0-20%

6. Pre-treatment of waste before transportation: None	
Precipitation	
Neutralization	
Solidification	Page 2
Fixation	
Stabilization	
Other	
7. Receiving RCRA facility name/location/L.D. number/unit(s):	
Cumberland County Landfill/ Shippensburg, PA. PADEP 254520	
8. Receiving Region Region 3	
9. Receiving Region Off-Site Contact (RROC). (Note - this is the individual designated pursuant to the November 20, 1985 Policy)*	
Name Gary Morton Date 9/10/11	
10. Date(s) of Shipments 9/20/11 Date disposal is completed (date	
that facility signs manifest for receipt of final shipment) 9/20/11	
11. Pre-treatment of waste at site before final treatment or	
disposal: Solidification	
Precipitation	
Neutralization	
Solidification	
Fixation	
Stabilization	
12. Final method of treatment or disposal/unit receiving: Landfill	
Precipitation	
Neutralization	
Incineration	
Landfill	

Land treatment	
Injection	
Recovery/re-use	
Other	Page 3
13. If waste was landfilled:	
What disposal cell number or location?	
• Type of liner in cell? (e.g. PVC, clay, hypalon) NA	-
14. Cost of activities:	
cost based on treatment/disposal only (no transportation	
cost) \$545.00	
cost for transportation Included in Cost	
Date that compliance/inspection status v	was obtained from the RROC.
9/10/11	

Delivery Schedule:

1. Superfund site name/state/CERCLIS number: Liberty Plastics, Carney's Point, New Jersey/ NJD099080012 2. Type of action (check two): Removal Remedial Page | 1 Fund-financed Fund-Financed PRP-financed PRP-financed 3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheet for this and remaining questions for each type: Type: Form: Solvents wastewater dioxins/furans liquid waste cyanides organic sludge (greater than 1% total solids) heavy metals inorganic sludge (specify metals)_ (less than 1% total organic carbon) solid or solidified waste acids **PCBs** contaminated soil and debris halogenated organics other RCRA-listed hazardous wastes (specify) non-hazardous or de-listed wastes 4. Quantity of waste: 3,300 lbs cubic yard (cy) gallons (gal) drums lab packs tons/lbs 5. Range, average, and/or representative concentrations of the contaminants

 $_{of\ concern:}$ 0-20%

6. Pre-tre	atment of waste before transportation: None
F	Precipitation
	leutralization
\square s	Page
F	ixation
	Stabilization
	Other
	ing RCRA facility name/location/I.D. number/unit(s): erland County Landfill/ Shippensburg, PA. PADEP 254520
8. Receiv	ing Region 3
individual	ing Region Off-Site Contact (RROC). (Note - this is the designated pursuant to the November 20, 1985 Policy)* ary Morton Date 9/10/11
10. Date(s) of Shipments 9/20/11 Date disposal is completed (date
that facilit	y signs manifest for receipt of final shipment) 9/20/11
	eatment of waste at site before final treatment or Solidification
P	recipitation
	leutralization
√ s	olidification
F	ixation
	tabilization
12. Final	method of treatment or disposal/unit receiving: Landfill
	recipitation
	leutralization
Ir	ncineration
	andfill

	Land treatment						
	Injection						
	Recovery/re-use						
	Other					1	Page 3
	raste was landfilled:						
• What	disposal cell number or location? NA		-				
	of liner in cell? (e.g. PVC, clay, hypalon) NA	_					
14. Cos	st of activities:						
	pased on treatment/disposal only (no transportation						
	1,717.00						
• cost f	or transportation \$131.25	_					
Date	that compliance/inspection status	was	obtained	from	the	RROC.	
9/10/1	1						

Delivery Schedule:

1. Superfund site name/state/CERCLIS number: Liberty Plastics, Carney's Point, New Jersey/ NJD099080012 2. Type of action (check two): Remedial Removal Page | 1 Fund-Financed Fund-financed PRP-financed PRP-financed 3. Type (check one) and form (check one) of waste; if more than one type, attach separate sheet for this and remaining questions for each type: Type: Form: Solvents wastewater dioxins/furans liquid waste cyanides organic sludge (greater than 1% total solids) heavy metals inorganic sludge (specify metals)_ (less than 1% total organic carbon) acids solid or solidified waste **PCBs** contaminated soil and debris halogenated organics other RCRA-listed hazardous wastes (specify) $_$ non-hazardous or de-listed wastes 4. Quantity of waste: 10 lbs cubic yard (cy) gallons (gal) drums lab packs tons/lbs 5. Range, average, and/or representative concentrations of the contaminants

of concern: 0-20%

6. Pre	-treatment of waste before transportation: None	
	Precipitation	
	Neutralization	
\sqcap	Solidification	Page 2
$\overline{\Box}$	Fixation	
	Stabilization	
П	Other	
	ceiving RCRA facility name/location/I.D. number/unit(s): of Detroit/ Detroit, MI. MID980991566	
	eeiving Region Region 5	_
individ	weiving Region Off-Site Contact (RROC). (Note - this is the lual designated pursuant to the November 20, 1985 Policy)* William DaMico Date 9/10/11	
10. Da	ote(s) of Shipments 9/20/11 Date disposal is completed (date cility signs manifest for receipt of final shipment) 9/20/11	
	e-treatment of waste at site before final treatment or al: None	
	Precipitation	
	Neutralization	
	Solidification	
	Fixation	
	Stabilization	
 12. Fir	nal method of treatment or disposal/unit receiving: Aqueous Treatment	
	Precipitation	
	Neutralization	
	Incineration	
$\overline{\sqcap}$	Landfill	

	Land treatment						
	Injection						
	Recovery/re-use						
\checkmark	Other						Page 3
13. If w	aste was landfilled:						
• What	disposal cell number or location?		_				
	of liner in cell? (e.g. PVC, clay, hypalon) NA						
14. Co:	st of activities:						
	ased on treatment/disposal only (no transportation						
cost)_\$	205.00						
∘ cost f	or transportation Included in Cost						
Date	that compliance/inspection status	was	obtained	from	the	RROC.	
9/10/1	1						
							

Delivery Schedule:

1	UNIF	ORM HAZARDOUS	1. Generator ID Numbe	r	2. Page 1 of		rgency Response		4. Manifest	Tracking N	510		JK
5. Generator's Name and Mailing Address Generator's Site Address										is)			71 \
2890 Wyddyddia Ava., MS211, Frifson, NJ 08837										u thering			
(732) 908-8191 Atm: Thomas P. Budroe Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number													
		ensponetton Comp							O.G. El Alor		NJD 071	629 976	
	7. Transporter 2 Company Name U.S. EPA ID Number												
		Ignated Facility Name and Chem, Irlo.	d Site Address				atriani sav		U.S. EPAID N	lomber			
	560 lr	idustrial Dr., Leavis (717) 93£ 's Phone:							ı	1	PAD 067	098 822	
	9a. HM			ping Name, Hazard Class, ID Number,			10. Contair No.	ners Type	11. Total Quantity	12, Unit WLNOL	13.	Wasie Code	S
GENERATOR	х	"(M e/ky/	Paint Related Nie 2 44 y 1 K c f	torial, 3. III	!		/	MCI	100	p	E2001	b08ā	
EN GEN	х		Corroeive Liquid, de, Potassium Hy	Beslo, Inorgento, N.O.S., 6, droxide) , R.Q	1)		/	DM	150	ţ»	DO02		v z vos jakovorska iz
	x	^{3.} UN3256, Weets (Sodium Hydroxi	Comosive Uquid, de, Polassium Hy	Basic, Inerganic, N.O.S., 6, droxide) 1240	11		2	DM	600	ង	13003		
	x	^{4.} UN3264, Waste (Phospohodic Ac	Corrostva Elquid, kl, Hydicalloude Ar	Addio teorgenic, N.O.S., 8, du) , (() ()	11 1000	mir \$ MULTA	0	CM	50	þ	DX0/02	À	
		eclat Handling Instructions ##FM1-C ERG 128		Jon)		1	3: App# W0	le ero	IFA		1.0		
Ш	2. Am	M Varyer estanda		Division Hand	49 . 9v	7a	4: Apps XF	a ergi	B4				. '
	15. G	ENERATOR'S/OFFERO	R'S CERTIFICATION: I	BICKS LEA (607) 3 hereby declare that the contents of this	consignment a	are fully a		cribed above	by the proper shi		, and are cla		iged,
	E	xporter, I certify that the c	ontents of this consignm	cts in proper condition for transport acc ent conform to the terms of the attache ified in 40 CFR 262.27(a) (if I am a targ	d EPA Acknowl	edgment	of Consent.	1	. • 15,	п өхрөн эн	ріпені ано і	am we Pama	siy
		Itor's/Offeror's Printed/Typ				nature		///			Mor	th Day	Year
NTL	16. Inte	mational Shipments	Import to U.S.	Approximate the second	Export from U		Port of ent	ry/exit:	4.20.20			1160	
_	<u>-</u>	orter signature (for expor nsporter Acknowledgment	ls only):		•		Oale leavir	ng U.S.:					
		orter 1 Printed/Typed Nan		<u> </u>	Sign	nature	and the same of th	ر منظم المنظم			llor	•	Year
Sp	Transpo	Orter 2 Printed/Typed Nan	V CLA	1)over	Sigr	nature	A STATE OF THE PARTY OF THE PAR	and the second second	Mark W.C.	the manager of	Mor	ith Day	Year
3	19 Disa	crepancy				•							
		screpancy Indication Spa	ce Quantity	Туре			Residue		Partial Reje	ction	[Full Reje	ction
					***	Ma	mifest Reference	Number:					
	18b. Alt	ternate Facility (or Genera	nior)						U.S. EPA ID N	umber			
FAC		's Phone:				-	,						
DESIGNATED FACILITY	18c. Sig	gnature of Alternate Facili	ty (or Generator)							1	Mo	nth Day	Year
(S)	19. Haz	rardous Waste Report Ma	nagement Method Code	s (i.e., codes for hazardous waste treat		, and recy	yding systems)	······································		······		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
آ	t,	11111		H141	3.	1	1/4/		4.	H/	4/		
		signated Facility Owner or	Operator: Certification of	of receipt of hazardous materials covere		est excep alure	l as noted in Item	18a			Мо	nth Day	Year
	,	Mele .	Trevious editions are of]		rd	46 2	9 (A	U.C.			9120	

400 9/29/11

Ple	Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039									
\land	UNII	ORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number NJID 099 080 012	22. Page 2 cf 2	23. Mani	fest Tracking Nun				
		ル								
$\ \ $	24. 0	Aubum F	kd.,							
11										
П			i191 Alin: Thomas P. Budros			U.S. EPA ID N	fumbor			
Ш	25. 1	ransporter Company Name SST	Transportation Company	•		NIL		619	976	
						U.S. EPAID N		0 65, 1	1 , 60	
П	26. T	ransporter Company Name	-				10111001			
П	27.	27b. U.S. DOT Description (including Proper Ship	naina Alama Warard Class ID klumbar	28. Contai	ners	00 Total	20.1/->			
	27a. HM	and Packing Group (if any))	And Hane, Hazard Class, in Humber,	No.	Туре	29. Total Quantity	30, Unit Wt./Vol.	31.1	Waste Code	s
Ш	х	114197988 Abada Panasahar Lived	foldo harredo NESE 6 A		-	111000		rsasa.		
Ш	^	UN3284, Waste Corresve Liquid,		1	DF	1400 l	la .	CXXX		
П		(Phosphoric Acid, Hydrofluoric Ac	au) , ICX			, ,				
П	Х	UN 1660, Waste Aerosola, Flamm	able, 2.1					0001		
Н		, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		OF.	15	P			
Ш		·		/						
П	Х	NA3082, Hazerdoue Weste, Liqui	ld, N.O.S., 9, III	_	مانۍ او	A a is	¥ (0008	CX018	
П		(Lead, Benzens)			CF	200				
П				/			7.14			
용	Х	NA3082, Hazardous Wasta, Liqui	16, N.O.(\$), 6, III		OM		ы	0008	CO18	
3		(Lead, Bonzeno)	1		*27.11	200				
GENERATOR			+							
뜅	Х	MA3082, Hazardoua Waste, Liqui	n,w.o.s., 9, III		OM	000	p	CX0.08	Cx018	
1		(Lead, Benzene)		0		800				
		Alas Paris all sea Alica Possilis and		35.				200,000	r s š	11.
Н		Non DOT, Non RCRA Regulated	Liquid, N.O.S.,		OΜ	11.5	Ø	1072		ì
П		(Sufectants & Weter)	~O			400			1	
Ш										
Ш		Non DOT, Non RCRA Regulated	Licquid, N.O.S.,	12	DM	650	G	1072		
П		(Sufactante & Water)	/	0		مراكل مه				
Ш		the Englance Administrator and the	A L					UASIA		
П		Non DOT, Non RCRA Regulated	Liquia, N.O.8.,	5	DM.	1800	G	11372		
П		(Urea Resin compounds)				1 Was som				
П		Non DOT, Non RORA Regulated	Louid NC1 St	Δ.		15° 15 1		1072		
П		(Lirea Resin compounds)	edow, nover	1 7 1	DM	1500	O .	18.71.6		
Ш		(and the sit contiposition)								
Ш		Non DOT, Non FKRA Regulated	Solid, N.O.S.	,		12	,,,	8027		γ
Ш		(Zinc Sulfate)	, , , , , , , , , , , , , , , , , , , ,		UM	10	th			
Ш	32 S	pecial Handling Instructions and Additional Informa	iton	1						
Ш		WEXE TEROTON	8: App8 FM1 H EFX3171(LP219-WO) 11: App# L	ዓ <i>ሞ</i> (LP21	(9,4Q)		14: App	#AC-G	
Ш	8: A	op# CR1-A EIRO126	9: App# FM1-H ERG171(LP218-WO) 12: App# Li	9-D (1.P2	19-UR)				
$ \downarrow$	7: A	φ¢ URGI ERG171 (LP219-WO)	10: App# LS-F (LF219-AQ)	13: App# L	3-D (LP2	104所)		Jobs Fe	RE-MAC	311-
_	33. Tr	ansporter Acknowledgment of Receipt of I	Materials	25						
TRANSPORTER	Printe	d/Typed Name	Signa	lure And	1/	September 1	Section 1		nth Day	. 1
ő		<u>Mayne Va.</u>	(1) over	1 60 90	1,12	A STATE BUTCHER			9 20	<u> 211 </u>
SS	34. Tr	ensporter Acknowledgment of Receipt of I				***************************************				
2	Printe	d/Typed Name	Signa	ture				Mo	nth Day	Year
Ľ.	<u> </u>									
∣≿	J35. U	screpancy								
믕										
Z										
	36 H	azardous Waste Report Management Method Cod	es (i.e., codes for hazardous waste treatment, disposal, a	and recycling systems)				,	,	
DESIGNATED FACILITY		1111	1////	4/ 1	1.1	14/	ı	11/6	11	
SK	 	1 1 1 1	/ / / / / / / / / / / / / / / / / / / /	<i>.</i>	1/	, , ,		*	· /	
١ā		1		1			ļ			

TRACTOR #	SJ TRANSPORTATION CO., INC. 1176 U.S. ROUTE 40	ORDER # 144963 PRINTED 9/19/2011 BOOKED KELD
DRIVER: Wayne	P.O. BOX 169	
DRIVER: Wayne	WOODSTOWN, NJ 08098 (856) 769-2741	AJ DEP PERMIT #
	NNN.SJTRANSPORTATION.COM	DECAL #
	EPA ID: NJD071629976	manifest # <u>0076751061</u>
SHIPPER:	CONSTGNEE:	The state of the s
[USECAR] US EPA REG 2 LIBERTY PLASTICS	[CYCLEN] CYC	LE CHEM
431 South Pennsville - Auburn Road	550 INDUSTRIAL	
CARNEYS POINT, NJ 08069	LEWISBERRY.PA	17339
() -	(717) 938-4700	PAD067098822
TRAILER TYPE: LGATE PICKUP DATE	E 09/20/2011 DELIVER DATE 0:	9/20/2011 GROSS WT
UNIT: I TIM	E 08:00 i TIME 1:	2:00 1 TARE WT
IN # OUT # IN OSC	OOUT 1145 IN 14001	DUT 1530 NET WT
COMMENTS (EXPLAIN DELAY AND DESCREPANCIES	S): COMMENTS (EXPL	AIN DELAY AND DESCREPANCIES):
Live LOAD		
	e de la companya de l	
	į	
•		
	•	:
DESCRIPTION:		GAL EDAD
		ORDER REF #'S:
,	•	REF : 20119T :
		:
	•	: :
6 +250		
SPECIAL INSTRUCTIONS:		BILL TO:
send pallet jack and drum cart		CAPITOL ENVIRONMENTAL
		200 Biddle Avenue
		NEWARK, DE 19702
•		
CONTACT : Yicki M 302-547-5396	4°	Vicki Mraz (302) 652-8999
THIS IS TO CERTIFY THAT THE ABOVE-MANED M LABELED, AND ARE IN PROPER CONDITION FOR OF TRANSPORTATION.		TED, DESCRIBED, PACKAGED, MARKED AND THE APPLICABLE REGULATIONS OF THE DEPARTMENT
SHIPPER DAT	E 9 24 11 CONSIGNEE	Sole Stelles DATE 9/20/0
		RTATION.COM ************************************
PERSONNEL ARE AVAILABLE 24 HOURS/DAY WITH		SJ. TRANSPORTATION CO., THE (800) 524-2552
HAZARDS OF THE MATERIAL AND EMERGENCY RES OR WHO HAS ACCESS TO A PERSON WITH THAT K		9-20-11

Wagte Generation Report
MEARIA Region 2 FRRS
Ass Uses Publishing
FRRSY Contract FP-52-16-03
Regio Order 124

Manifest Number	Vendor Invoice No.	Date Shipped	Wt.	Units	Waste Code	Method of Disposal	Disposal Facility	Unit Cost		Trans Fee Fee		Total Amount with G&A
BOLS354858		9/29/2011	1	30CY	Non-Haz material	Landfill	Republic Svcs Modern Landfill	\$2,325.00	\$2,325.00	\$1,150.00	\$3,475.00	\$3,680.03
BOLS527381-11		9/20/2011	1	30CY	Non-Haz material	Landfill	Republic Svcs Modern Landfill	\$2,325.00	\$2,325.00	\$1,150.00	\$3,475.00	\$3,680.03
											· · · · · · · · · · · · · · · · · · ·	

				<u> </u>								
TOTAL			2	60CY					\$4,650.00	\$2,300.00	\$6,950.00	\$7,360.05

1. Sup	erfund site name/state/CERCLIS number:			
Lib	erty Plastics, Carney's Point, New .	lersey	/ NJD099080012	
2. Type	e of action (check two):			
✓	Removal Remedial Fund-financed Fund-Financed PRP-financed PRP-financed			Page 1
	c (check one) and form (check one)of was separate sheet for this and remaining que			
	Type:		Form:	
	Solvents		wastewater	
	dioxins/furans		liquid waste	
	cyanides		organic sludge (greater than 1% total solids)	
	heavy metals (specify metals)		inorganic sludge (less than 1% total organic carbon)	
	acids		solid or solidified waste	
	PCBs		contaminated soil and debris	
	halogenated organics			
	other RCRA-listed hazardous wastes (sp	pecify)_	<u> </u>	
\checkmark	non-hazardous or de-listed wastes			
	ntity of waste: 30 cubic yards	_		
30	cubic yard (cy)			
	gallons (gal)			
	drums			
	lab packs			
	tons/lbs			
	ge, average, and/or representative concenter: 100% Para formaldehyde			

6. Pre-	e-treatment of waste before transportation: None		
	Precipitation		
	Neutralization		
	Solidification		Page 2
	Fixation		
	Stabilization		
	Other		
7. Rec	ceiving RCRA facility name/location/I.D. number/unit(s):		
Rep	public Services Modern Landfill/ York, Pa./PAD987395803	_	
8. Rec	ceiving Region Region 3		
individ	ceiving Region Off-Site Contact (RROC). (Note - this is the dual designated pursuant to the November 20, 1985 Policy)* a Gary Morton Date 9/22/11		
10. Da	pate(s) of Shipments 9/29/11 Date disposal is completed (date accility signs manifest for receipt of final shipment) 9/29/11		
	re-treatment of waste at site before final treatment or		
П	Precipitation		
H	Neutralization		
	Solidification		
	Fixation		
	Stabilization		
 12. Fin	inal method of treatment or disposal/unit receiving: Landfill		
	Precipitation		
	Neutralization		
	Incineration		
$\overline{\mathbf{V}}$	Landfill		

Land treatment						
Injection						
Recovery/re-use						
Other						Page 3
13. If waste was landfilled:						
What disposal cell number or location?		-				
• Type of liner in cell? (e.g. PVC, clay, hypalon) NA						
14. Cost of activities:						
• cost based on treatment/disposal only (no transportation cost) \$4,650.00						
• cost for transportation \$2,300.00	_					
Date that compliance/inspection status	was	obtained	from	the	RROC.	
9/22/11						

Delivery Schedule:





March 15,2012

Amy Riggott US EPA Region II/Liberty Plastics 290 Broadway - 27th Floor New York, NY 10007 Broker:David Case Waste Mgmt, of New Jersey 107 Silvia Street Ewing, NJ 08628

Re:

Certificate of Disposal
Work Order # 535785
USEPA Reg II/Liberty Plast

USEPA Reg II/Liberty Plastics 421 Pennsville - Auburn Road Carney's Point, NJ 08069

Dear Sir/Madam:

This letter is to certify that Cyclechem, Inc. (EPA ID No. PAD067098822) has accepted and processed the following shipments.

This acceptance is in accordance with all state & federal regulations and with the requirements set forth in Cycle Chem's Hazardous Waste Facility Permit.

Prod Code	Manifest In	Date In	Manifest Out	Date Out	Sent	Disposal Facility	Disposal Method
*off-spec (orig)							
LSM	BOLS354858-1	09/29/2011	07 091797	09/30/2011	1 x DT	Modern Landfill	landfill

If there are any further questions about the management of your waste, please do not hesitate to call.

Sincerely

Gary Hoadley General Manager

FREEHOLD CARTAGE INC.

P.O. BOX 5010 • FREBHOLD, NJ 07728-5010 (732) 462-1001 • FAX (732) 308-0924

BILL OF LADING FCI EPA ID NO. NJD054126164

S 354858

350 Pigeon Point Road New Castle, DE 19720 Phone: (302) 658-2005

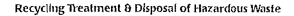
175 Bartow Mun. Airport Bartow, FL 33830 Phone: (863) 533-4599

5533 Dunham Road Maple Heights, OH 44137 Phone: (330) 835-3473

108 Monahan Avenue Dunmore, PA 18512 Phone: (570) 342-7232

132 Myrtle Bench Hwy, Sumter, SC 29153 Phone: (803) 773-2611

	Fax: (302) 658-6229	Fax: (863) 533-1613	ne .	Fax: (330) 83	35-3732		Fax: (5)	70) 342-7367	Fax: (803	773-2942	
SHI	PPER NAME/ADDRESS	1, 77	PHON	IE .	*			1.111	1 1 1	1 1	
Line	SETA REGIO	O. B.	, (AREA	CODE POIL	-2019-	03/0	8	<u> </u>			
THE.	ZI TEMMONILLE	-HUBUBN	TRAC	TOR	TRAILER			APPOINTMENT TIM	EANAL SANS		
1	DENEUR YOUR	· 14/	fin		- Acceptable	Manicipal.					
FÇ	REP. LOADING (PRINT)	PROCEDURE		EQUIP. SPOT	red 🗼 Equ	IP REMO	VED	TIME AT SHIPPER	MILIT	ARY TIME ON	เท
١.,	A service of the serv	والمساور وال	f Pakatau et			4751			-		
CO	MMENTS OR DELAYS AT SHIPPER			440,40000	<u> </u>	-X-2-1	Property.	ARRIVAL TIME EQUIPMENT USED	OEP	ARTURE TIME	<u> </u>
		,									
红			T CO	加层侧部							
5.	70000000000000000000000000000000000000	企业	4	NO HE	MANIFES	ST/D	ocu	MENT NO.		And Addition	
(X)	CEIM PLANTINGS - IN 43		D.O.T.	HALEMAR	PACKING	NO.	CONT	NET	UNIT	WASTE	1
HM HM	PROPER U.S. D.O.T. SHIPPIN		OUS CLASS	NA/UN/NO.	GROUP	CONT.	TYPE		MEASURE	NO.	FORM
	1 1 1 1 1 1 1 1	1 000	~ /)	1/				EST		,	
	1 NON-DOTA	PON KICK	H.	22, MM	(F 10 13) J	(c))	111	1 18	7	annikkamana v. r.n. zv. onen annaz	
	2										
						 				The second secon	
	3				_					The second secon	
SPE	CIAL HANDLING INSTRUCTIONS INC	CLUDING CONTAINER	EXEMPTK	ON NUMBER.							
	•										1
SHIP	PER'S CERTIFICATION: This is to c	edity that the above na	med mate	rials are properly	classified, des	scribed, p	ackaped	. marked and labeled	and are in o	roper condit	tion for
trans	portation according to the applicable red. The consignee can and will accept	egulations of the Depart	ment of Tr	ransportation, U.S.	. EPA and the	State. The	materia	ils described above we	ere consigned	to the Trans	sporter
	nent to the contractor for waste removal	•		**	•		- •		-	•	are and to
the c	ontractor,	·	neatronie	carrier and it inco	Antacion noes	norpay an	. Las 1161,	the shipper is unignier	i io pay irie ay	neud rate on	eled to
PLEA	SEPHINT NAME/TITLE	Garage II)	SHI	PPER'S SIGNATU	THE PART AND ADDRESS OF THE PARTY OF THE PAR	j.			ATE LOADE	D. Yang	1000 1000 1000 1000 1000 1000 1000 100
V	mosth wheever sn		, X	· /s	Jan Sapan				7/3	267 []	1
×	MARTH White (ver) On			THAVE READ THE ABO	OVE AND UNDERST	AND AND A	SIRFF TO A	LL OF ITS CONTENT. S	MO	DAY	YR.
CON	SIGNEE NAME/ADDRESS		PHONE						1 1	1 1 1	, !
- A.	1018 CAREA .	,	(AREA C	CODE)	-						
-23	50 INDUSERI	2 De,	TRACTO	OR ACTIVITY OF	TRAILER		17	APPOINTMENT TIME			
/)	W. QREARIL YO	<u>)</u>	€.4	27 ()	diff (All Speces) - , , , , , , , , , , , , , , , , , , 				State State (S. P. P. S.	
ŁQÍ Ú	EP. UNLOADING (PRINTY	PROCEDURE		EQUIP. SPOTTE	D EQUI	REMOV	ED	TIME AT CONSIGNER	E (MILITAF	Y TIME ONLY	1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
. 1	DEALANS	And	* 11 prog		ソルブ			ARRIVAL TIME		657/	<u> </u>
	MENTS OR DELAYS AT CONSIGNEE		aran and a resident to the		2,731070			EQUIPMENT USED	. S. V. DEPA	TIDHE LIME	
								· regionales	garte Warranton and the Colored States		
PLEA	SE PRINT NAME/TITLE	-	CON	SIGNEE SIGNATI	JRE .			D)	ATE UNLOAL		
À	180 FORCEM	As I	X .	Transfer Mary Mary Mary Mary Mary Mary Mary Mar	The section of the se	in ertici.	د دره استهمین بهمانی و و رمینوری			11/11	
->		13 4		***************************************	and the state of t	ina ayina a inak bibanan			MO.	YAY Y	<u>H. </u>
		HWH-167 ► 2001-OPV-2335		MO H-1490		UPW-01			TX 40		
,	CT-HW-307 DE-HW-203 ME	ME-HWT-47		ND WH-429 NH TNH-0047		UPW-01 TARIO, C		JH A 840943	WI 11	602 W-0190713	-он
- 1	DE-SW-203	ME-WOT-47		NJ S-2265	PA	PA-AH-	0067		,,, 01		
		UPW-0190713-OH UPW-0190713-OH		15939	Qυ	EBEC, CA	ADAMA	QC-6ML-047			





March 15,2012

Amy Riggott US EPA Region II/Liberty Plastics 290 Broadway - 27th Floor New York, NY 10007 Broker:David Case
Waste Management of New Jersey
107 Silvia Street
Ewing, NJ 08628

Re:

Certificate of Disposal Work Order # 535784

USEPA Region II-Liberty Plastics 421 Pennsville - Auburn Road Carncy's Point, NJ 08069

Dear Sir/Madam:

This letter is to certify that Cyclechem, Inc. (EPA ID No. PAD067098822) has accepted and processed the following shipments.

This acceptance is in accordance with all state & federal regulations and with the requirements set forth in Cycle Chem's Hazardous Waste Facility Permit.

Prod Code	Manifest In	Date In	Manifest Out	Date Out Sent	Disposal Facility	Disposal Method
*off-spec (orig)				,		
LSM	527381-11-1	10/04/2011	07 091805	10/04/2011 1 x DT	Modern Landfill	landfill

If there are any further questions about the management of your waste, please do not hesitate to call.

Sincerely

Gary Hoadley General Manager

BILL OF LADING



Number 527381-11			اـــــا					\$ % (\$.
Number 5527383-13	2906 SAN	DSTONE DRIVE	, HATFIE	LD, PA	19440	•		
DATE OF PICKUP	EPA IDENTIFIC	ATION CODE NO.		N.K	ESQ G			
GENERATORUS EPA REGION	NH		ADDRESS _			VILLE-AUSUR	N ROAD)
CITY GARNEYS FOIN	<u> </u>	STATE	<u> </u>	Z	P <u>080</u>	PHONE	<u> (901</u>	1 5020-0300
CONTACT: DYMON HADTES	AN	BROKER	<u> </u>					
US DOT Description (Including Pro	oper Shipping Name, Haz	ard Class, and ID Numb	or)	Conta No.	Type	Total Quantity	Unit Wt./Vol.	Waste No
a. NOW DOT / NOW RURE !	HAZAKIDUS SOLL	OS (FARA GON	is idenaix	24		EST		
SULL PS / DERRIS)				01	CKL	18	T	
b , .			******					
C						4 .		
		1.41					The state of the s	
d.			- ,			n in an i		
Additional Information/Lab Code	1			Fmar	gency Pho	no#	977) SY T- 2	26.09
a (1) - 496400-00-11	ARA for Madded	YOU SUL		4.110	goney (no			
b								
U		đ				·		
CONTRACT/PO NO.	` .	SPECIAL INSTRUCTION	NS / REASO	NS FOR D	ELAY			
NO. OF OVERPACKS USED			· · · · · · · · · · · · · · · · · · ·					
START TIME				·····				·····
ARRIVAL AT CUSTOMER		Sec. 15						Mary The Same
DEPARTED CUSTOMER		364.40°		1				
DELAY TIME		······································			·		***************************************	
GENERATOR CERTIFICATION:								
"I hereby doclare that the contents of this labelled/placarded, and are in all respects all times listed above are true and correct. Print Name	in proper condition for tra					overnmental regulation		certify that
labelled/placarded, and are in all respects all times listed above are true and correct. Print Name	In proper condition for tra	nsport according to appli		ational and	national gr	Date	ms;" I also (certify that
labelled/placarded, and are in all respects all times listed above are true and correct.	In proper condition for tra	nsport according to appl		BOX	national gr	Date	LINER	entify that
labelled/placarded, and are in all respects all times listed above are true and correct. Print Name	In proper condition for tra	nsport according to appli		BOX PHON	PICKED U	Date P# 1714	LINER	ertify that
labelled/placarded, and are in all respects all times listed above are true and correct. Print Name TRACTOR # 513 TRAIL TRANSPORTER #1 COMPANY	In proper condition for tra	nsport according to appli		BOX	PICKED U	Date P# 1714	LINER	ertify that
labelled/placarded, and are in all respects all times listed above are true and correct. Print Name TRACTOR # 1 TRAIT TRANSPORTER #1 COMPANY TREE-HOLL) C	In proper condition for tra	nsport according to appli		BOX PHON	PICKED U	Date P# 1714 (732-	LINER	ertify that
labelled/placarded, and are in all respects all times listed above are true and correct. Print Name TRACTOR # 3 TRAIL TRANSPORTER #1 COMPANY PRINT NAME	In proper condition for tra	SignatureBOX SPOTTED#		BOX PHON	PICKED UI	Date P# 9944 NJO 0	LINER 982-1001	ertify that
labelled/placarded, and are in all respects all times listed above are true and correct. Print Name TRACTOR # 1 TRAIT TRANSPORTER #1 COMPANY PRINT NAME TRANSPORTER #2	In proper condition for tra	SignatureBOX SPOTTED#		BOX PHONE EPA ID PHONE	PICKED UI E NUMBER	Date P# 9944 NJO 0	LINER 982-1001	ertify that
labelled/placarded, and are in all respects all times listed above are true and correct. Print Name TRACTOR # 313 TRAIL TRANSPORTER #1 COMPANY PRINT NAME TRANSPORTER #2 COMPANY	In proper condition for tra	SignatureBOX SPOTTED#		BOX PHON	PICKED UI E NUMBER	Date Part (732- NJO 0	LINER 982-1001	ertify that
labelled/placarded, and are in all respects all times listed above are true and correct. Print Name TRACTOR # 13 TRAIL TRANSPORTER #1 COMPANY PRINT NAME TRANSPORTER #2 COMPANY PRINT NAME	In proper condition for tra	BOX SPOTTED#	Idebia Internal	BOX PHONE EPA ID PHONE	PICKED UI E NUMBER	Date Part (732- NJO 0	LINER 982-1801 54 120 1	ertify that
labelled/placarded, and are in all respects all times listed above are true and correct. Print Name TRACTOR # 1	In proper condition for tra	Signature BOX SPOTTED# SIGNATURE SIGNATURE	Idebia Internal	BOX PHONE EPA ID PHONE	PICKED UI E NUMBER	Date Part (732- NJO 0	LINER 982-1801 54 120 1	ertify that
labelled/placarded, and are in all respects all times listed above are true and correct. Print Name TRACTOR # TRAIT TRANSPORTER #1 COMPANY PRINT NAME TRANSPORTER #2 COMPANY PRINT NAME TSDF ARRIVAL TIME TSDF DEPARTURE TIME	In proper condition for tra	Signature BOX SPOTTED# SIGNATURE SIGNATURE	Idebia Internal	BOX PHONE EPA ID PHONE	PICKED UI E NUMBER	Date Part (732- NJO 0	LINER 982-1801 54 120 1	ertify that
Iabelled/placarded, and are in all respects all times listed above are true and correct. Print Name TRACTOR # 1	In proper condition for tra	Signature BOX SPOTTED# SIGNATURE SIGNATURE	Idebia Internal	BOX PHONE EPA ID PHONE	PICKED UI E NUMBER	Date Part (732- NJO 0	LINER 982-1001 54 120 1	ertify that
labelled/placarded, and are in all respects all times listed above are true and correct. Print Name TRACTOR # TRAIT TRANSPORTER #1 COMPANY PRINT NAME TRANSPORTER #2 COMPANY PRINT NAME TSDF ARRIVAL TIME TSDF DEPARTURE TIME DELAY TIME FINISH TIME	In proper condition for training to the LERM CARTAGE, INC. FRETTIAN OVA	BOX SPOTTED# BOX SPOTTED# SIGNATURE SIGNATURE REASON FOR DELAY	Idebia Internal	BOX PHONI EPA ID PHONI EPA ID	PICKED UI E NUMBER	Date	LINER 982-1001 54 120 1	ertify that
Iabelled/placarded, and are in all respects all times listed above are true and correct. Print Name TRACTOR # TRAIN TRANSPORTER #1 COMPANY PRINT NAME TRANSPORTER #2 COMPANY PRINT NAME TSDF ARRIVAL TIME TSDF DEPARTURE TIME DELAY TIME FINISH TIME CONSIGNEE/TREATMENT/STORAGE/	In proper condition for training to the LERM CARTAGE, INC. FRETTIAN OVA	BOX SPOTTED# BOX SPOTTED# SIGNATURE SIGNATURE REASON FOR DELAY	CODE NO.	BOX PHONE EPA ID PHONE EPA ID	PICKED UI E NUMBEF NO E NUMBEF NO	Date	LINFR 982-1001 b4 120 1 DATE	ertify that
Iabelled/placarded, and are in all respects all times listed above are true and correct. Print Name TRACTOR # TRAC	In proper condition for training to the condition for training the conditio	BOX SPOTTED BOX SPOTTED SIGNATURE SIGNATURE REASON FOR DELAY PA IDENTIFICATION PA	CODE NO. ADDRESS	BOX PHONI EPA ID PHONI EPA ID	PICKED UI E NUMBEF NO E NUMBEF NO	Date	LINFR 982-1001 b4 120 1 DATE DATE	ertify that
Iabelled/placarded, and are in all respects all times listed above are true and correct. Print Name TRACTOR # TRAIL TRANSPORTER #1 COMPANY PRINT NAME TRANSPORTER #2 COMPANY PRINT NAME TSDF ARRIVAL TIME TSDF DEPARTURE TIME DELAY TIME FINISH TIME CONSIGNEE/TREATMENT/STORAGE/ REPUBLIC EI CONSIGNED TO TREELS)	In proper condition for training to the proper condition for training to the property of the p	BOX SPOTTED BOX SPOTTED SIGNATURE SIGNATURE REASON FOR DELAY PA IDENTIFICATION [5]A ZI	CODE NO. ADDRESS	BOX PHONI EPA ID PHONI EPA ID	PICKED UI E NUMBEF NO E NUMBEF NO F URSO OF	Date	LINFR 982-1001 b4 120 1 DATE DATE	ertify that

White - GENERATOR FILE Blue - TRANSPORTER FILE Green - PSC DOCUMENT DEPARTMENT FILE Canary - PSC BILLING DEPARTMENT (RETURN TO GENERATOR) Pink - PSC BILLING DEPARTMENT FILE Goldenrod - TSD FACILITY COPY